

ABSTRACT

The present invention provides a method for inducing immunosuppressive cells by cultivating human cells with the use 5 of a culture device having an affinity for protein and the culture device to be used therefor. According to the present invention, immunosuppressive cells can be efficiently induced by using a solid culture and can provide an efficient therapeutic system for diseases caused by hypersensitivity of the immune system with 10 less side effect.

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